

## DR. AMIT DHINGRA

How will we Sustainably Produce Nutritious Food in Abundance?

Perhaps it will take a systems approach from understanding different modes ripening to the characterizing of metabolism in various morphotypes of plastids in the fruit to enhancing soil health through novel amendments. Recent results form these approaches will be discussed.

Fall 2022 PSLA LECTURE SERIES

**September 29, 2022** 

PLSC Building: RM 1130

Time:

3:30PM

**UMD Zoom** 

**Passcode: 210783** 

Graduate student lunch w/ speaker

**12PM** 

PLSC RM 2107/2109

Amit Dhingra is the Head of the Department of Horticultural Sciences, Professor of Genomics and Biotechnology, and Senior Scientist at the Borlaug Institute at Texas A&M University. He joined Washington State University in 2006 as an Assistant Professor and moved his program to Texas A&M University in 2021.

AGRICULTURE & NATURAL RESOURCES
DEPARTMENT OF PLANT SCIENCE